



129321.6.WorkFile.txt

Organization Applicant

-----  
Street : 32, Haim Levanon Street  
City : Ramat Gan  
State :  
Country : Israel  
PostalCode :  
PhoneNumber :  
FaxNumber :  
EmailAddress :

<110> OrganizationName : Ramot University Authority for Applied  
Research & Industrial Development Ltd.

Application Project

-----  
<120> Title : A METHOD AND SYSTEM FOR PREDICTING AMINO ACID SEQUENCES  
COMPATIBLE WITH A SPECIFIED THREE DIMENSIONAL STRUCTURE  
<130> AppFileReference : 129321.6  
<140> CurrentAppNumber : 09/718,425  
<141> CurrentFilingDate : 2000-11-24

Earlier Applications

-----  
<150> PriorAppNumber : IL 137886  
<151> PriorFilingDate : 2000-08-16

Sequence

-----  
<213> OrganismName : Unknown  
<400> PreSequenceString :  
KPFQCRICMR NFSRSDHLTT HIRTHTGE  
28  
<212> Type : PRT  
<211> Length : 28  
SequenceName : 1  
SequenceDescription :

Sequence

-----  
<213> OrganismName : Artificial Sequence  
<400> PreSequenceString :  
QQYTAKIKGR TFRNEKELRD FIEKFKGR  
28  
<212> Type : PRT  
<211> Length : 28  
SequenceName : 2  
SequenceDescription :

Sequence

-----

<213> OrganismName : Artificial Sequence  
<400> PreSequenceString :  
EHMFVHHHTT RFSSHTSFTS FLRSMQGR  
28  
<212> Type : PRT  
<211> Length : 28  
SequenceName : 3  
SequenceDescription :

Sequence

-----

<213> OrganismName : Artificial Sequence  
<400> PreSequenceString :  
QHMTVHFHNT TFSHHSSLST FLQSFQGR  
28  
<212> Type : PRT  
<211> Length : 28  
SequenceName : 4  
SequenceDescription :

Sequence

-----

<213> OrganismName : Unknown  
<400> PreSequenceString :  
YLTTTVVW  
8  
<212> Type : PRT  
<211> Length : 8  
SequenceName : 5  
SequenceDescription :

Sequence

-----

<213> OrganismName : Artificial Sequence  
<400> PreSequenceString :  
LLLFLLM  
8  
<212> Type : PRT  
<211> Length : 8  
SequenceName : 6  
SequenceDescription :

Sequence

-----

<213> OrganismName : Artificial Sequence  
<400> PreSequenceString :

129321.6.WorkFile.txt

LLFLLSVF

8

<212> Type : PRT

<211> Length : 8

SequenceName : 7

SequenceDescription :

Sequence

-----

<213> OrganismName : Artificial Sequence

<400> PreSequenceString :

FIIIIQIII

8

<212> Type : PRT

<211> Length : 8

SequenceName : 8

SequenceDescription :